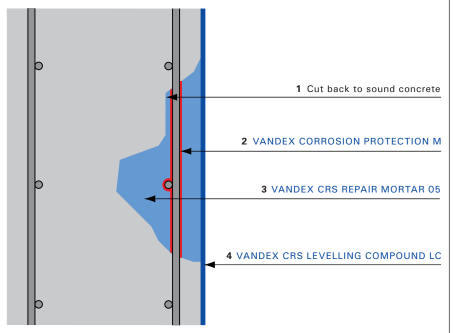


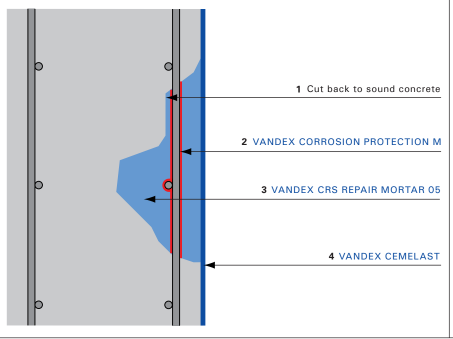
# SPECIFICATIONS CIVIL ENGINEERING

## CONCRETE REPAIR AND PROTECTION WITH VANDEX CRS

#### Patch repair work:



#### With carbonation barrier:



#### **Application Instructions**

#### Patch repair work:

- 1 Cut back all protrusions to sound concrete, chisel out all damaged sections.
- 2 Apply VANDEX CORROSION PROTECTION M in two coats onto the cleaned reinforcement bars.
- **3** Reprofile the cavities with VANDEX CRS REPAIR MORTAR 05.
- **4** Apply VANDEX CRS LEVELLING COM-POUND LC as skimming coat.

#### With carbonation barrier:

- 1 Remove all protrusions, cut back to sound concrete, chisel out all damaged sections.
- 2 Apply VANDEX CORROSION PROTECTION M in two coats onto the cleaned reinforcement bars.
- **3** Reprofile the cavities with VANDEX CRS REPAIR MORTAR 05.
- 4 Apply two coats of VANDEX CEMELAST.

#### Remark:

- Substrate adhesion strength  $> 1.5 \text{ N/mm}^2$ 

For further technical details and consumptions refer to technical data sheet or consult a technical Vandex representative.

The information contained herein is based on our long-term experience and the best of our knowledge. We can, however, make no guarantee since for a successful outcome, all circumstances in an individual case must be taken into consideration. Indications of quantities required are only averages which in certain cases might be greater.



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